## (1) Electrolux

Libero Line Series
Bottle Cooler

ITEM \# $\qquad$
MODEL \# $\qquad$
PROJECT NAME \# $\qquad$
SIS \# $\qquad$
AIA \#

## Main features

- Holding temperature of the cooling chambers between $34-41^{\circ} \mathrm{F}$. The bottle cooler is not designed to cool down liquids or food but only to maintain food product cold. Cooling performance is optimized if starting temperature of food product is within range $34-41^{\circ} \mathrm{F}$.
- Installed electric power: 0.25 kW .
- Cooling chamber dimension:
- Width: 3.15"
- Depth: 7.68"
- External dimensions:
- Height: 8-19/32"
- Depth: 11-3/8"
- Width: 20-9/32"
- ETL electrical and sanitation listed.
- NEMA \# : 5-15P.
- Net weight - 31 lbs .
- 2 year parts warranty, 1 year labor.


## Libero Line Series Bottle Cooler

601664 (BOTC1U0) Bottle Cooler - $120 \mathrm{~V} / 1 \mathrm{p} / 60 \mathrm{~Hz}$

## Short Form Specification

Item No. $\qquad$
Unit shall be Electrolux Bottle Cooler 601664 and shall feature: Six cooling chambers made of aluminum tubes and aluminum bottom cooled by thermoelectric technology. There are no moving parts, no chlorofluorocarbons and is very lightweight. Plug \& Play mobile tabletop appliance. 120V single phase electric. Cord and NEMA 5-15 plug included.


Approval: $\qquad$

## (1) Electrolux

## Libero Line Series Bottle Cooler



## Electric

Supply voltage:
601664 (BOTC1UO) Bottle Cooler-120 V/1p/60Hz-1.85A

